

science, technology, engineering and mathematics (STEM).

This doesn't mean that everyone will become a scientist, technologist, engineer or mathematician. However, STEM skills are proving more and more useful for almost every career. As Australia's Chief Scientist, Dr Alan Finkel, says "STEM skills are also needed for traditionally non-STEM jobs".

STEM skills are utilised in positions around the globe within large and small businesses to help manage daily tasks effectively. Whether you enrol to become a neuroscientist or an electrician, studying STEM provides both the technical and problem-solving skillset required to excel.

Students in year 10 are invited to participate in Griffith University's STEM Futures Day. This day will give you the opportunity to select two hands-on STEM workshops, helping you discover where your passions lie.

When: Thursday 7 November 2019 Where: Griffith University Nathan campus

**Time:** 9 am - 2.15 pm Cost: Free, lunch included

## How to register

Students: Nominate one session in the morning and one session in the afternoon from the list below.

**Teachers:** Collate student forms and register final attendance numbers at **griffith.edu.au/stem-futures-day** 

Confirmation of sessions will be sent to schools in an email. Workshop numbers are capped and will be closed as they are filled - students may have to attend an alternative workshop if their nominated session is full. Schools will be notified of this in the confirmation email.

Your name:	School: Tea	acher name: _		
	ACTIVITY DESCRIPTION		MORNING SESSION	AFTERNOON SESSION
Mammalian skull analysi Professor Darryl Jones	S			
learn about the animal's e can tell us a lot about the	an animal skull? You will compare and contrast several animal skuevolution and map different stages in animal diversity. The skull at animal's physical and behavioural characteristics. Looking at the types of food the animal would typically eat which can help us muty of animal traits.	nd teeth teeth		
Like this activity? You may f	find the Bachelor of Science or Bachelor Environmental Science interes	ting.		
Basic programming skills Dr Ivonne Guevara Prieto	s for science			
	to plot a graph in a scientific paper! You will learn about programn s through an interactive programming session in Python and/or Ma			
Like this activity? You may	y find the Bachelor of Science interesting.			
Atomic spectra Professor Geoff Pryde/As.	sociate Professor Mirko Lobino			
	is like its characteristic signature. Using light sources, you will into g at the colours they emit you'll discover some of their fundament neir species.			No afternoon session
Like this activity? You may	y find the Bachelor of Science (Physics) interesting.			
Physics of waves Professor Geoff Pryde/As:	sociate Professor Mirko Lobino			No
•	properties of waves. Learn all about interference and diffraction	1!		afternoon session
Like this activity? You may	y find the Bachelor of Science (Physics) interesting.			
Forensic science Current students				
professionals with the abi	othetical crime scene. Forensic investigators are skilled, dedicated ility to keep an open mind and concentrate on hard evidence. In the work to apply the theory of forensic science to a hypothetical situation is process of how to solve a fictional crime and follow the evidence.	nis on.		
Like this activity? You may	y find the Bachelor of Forensic Science interesting.			
<b>Trebuchet activity</b> Dr Andrew Busch				
teams, you will construct given modified variables	that uses the mechanical advantage of a lever to throw a project trebuchets to determine how far and precise different objects w (weight, angle and length of the arm), evaluate their results and notes that their results and notes the target.	vill travel		
Like this activity? You may	y find the Bachelor of Engineering (Mechanical Engineering) interest	ting.		

ACTIVITY DESCRIPTION	MORNING SESSION	AFTERNOON SESSION
LEGO building activity  Dr Sherif Mostafa  In teams, you will be challenged to build a self-standing tower with a maximum benefit value within 90 minutes using different types of building bricks provided. On completion, the towers will be measured and benefit value calculated based on the number of LEGO bricks used and design		
concepts applied.  Like this activity? You may find the Bachelor of Construction Management interesting.		
Code the robot to play rock, paper and scissors TBC		No
Learn robot concepts through problem-solving and programming with this hands-on workshop. You will work with current IT students to program robots to play the rock, paper and scissors game.		afternoon session
Like this activity? You may find the Bachelor of Information Technology interesting.		
Geographic information systems Dr Abraham Leung & PhD Students		
It's all spatial! This workshop will demonstrate how spatial information technology is integrated into our day-to-day lives. We almost all carry a GPS receiver in our pocket (our phone) and rely on this technology to navigate our environments and our lives. Learn about how spatial information technology works and how our researchers from the Cities Research Institute use this technology in planning our urban futures.	No morning session	
Like this activity? You may find the Bachelor of Urban and Environmental Planning interesting.		